

In the Specification

On page 2, lines 1-11, please amend the paragraph as follows:

In this optical path with disk signal from optical disk, there are few signals which feedback to laser diode 11 by the property of polarized beam splitter 12. The partial signal with p-type linear polarization through polarized beam splitter 12 enters the laser diode [[12]] 11. It makes intensity noise and influences the original p-type polarized light from laser diode 11. In FIG. 2, the photodeector photodetector 17 detects the related intensity noise which makes the bad influences of precision of detecting signals.